

ABSTRACT

An architectural preset rotary and preset slide control device comprising an N-mode latch mechanically coupled to a switch having a pole and a plurality of receiving terminals. The device further comprises a variable control component that is electrically coupled to the switch such that when the latch is activated into one of the N modes, the switch pole is caused to be electrically coupled to one of the receiving terminals allowing electrical energy at the pole to be routed through the switch to one of the receiving terminals. The variable control component controls the amount of electrical energy that is routed through the switch. The device has a modular design in that the switch, latch, variable control component and other parts of the device are single piece parts that facilitate the assembly of the device during its manufacture.